PRINTER RUSH

(PTO ASSISTANCE)

and request					
	09/872431	Examiner:		GAU:	8828
From:	PAP	Location:	IDO FMF FDC	Date:	11/2/04
		Tracking #:	05987808	Week Date:	7/26/04
	DOC CODE 1449 1DS CLM IIFW SRFW DRW OATH 312 SPEC	DOC DATE	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESSAGE: In NOA (7-15-04) data is being added to Original claims I and 27, inserted after "light beam". How ever there are two instances of "light beam" on the lines indicated for both claims. After which instance of "light beam" should the new data be inserted.					
				<u></u>	My KAOU
[XRUSH] RES	is added g in CLA is added	La inserted in 1, 2 inserted in 27.	after " lie	At beam	1) on
				INIT	IALS: $1)^{1/2}$

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

QUERY CONTROL FORM			RTIS	ISE ONLY
Application No. 00/872, 438	Prepared by	RWP	Tracking Number	05987808
Examiner-GAU Nauven - 2828	Date	7/16	Week Date	7.26.04
0 1	No. of queries	06		

JACKET						
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449			
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b			
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract			
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs			
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other			

SPECIFICATION	MESSAGE Amendments: in the Examiner's andt.
a. Page Missing	dated 7-16-04 amendments to Claims land 27
b. Text Continuity	cannot be applied as the line contain
c. Holes through Data	two instances of "light beam" - please specify.
d. Other Missing Text	0
e. Illegible Text	
f. Duplicate Text	
g. Brief Description	·
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
<u>'</u>	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	
.c. Duplicate Numbers	Thank You,
d. Incorrect Numbering	initials PWP
e. Index Disagrees	RESPONSE In claim ! line 9
f. Punctuation	
(g))Amendments	- In claim 27, line 10
h. Bracketing)
i. Missing Text	·
j. Duplicate Text	
k. Other	กน/
	initials